

EAST - [Designs:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (34292) 372/\$.ccls.!
L2: (533) 1 and sampling
L3: (17) 2 and current adj power
Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Search List Browse Queue Clear
DBs USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB Plurals
Default operator: OR Highlight all hit terms initially

2 and current adj power

BRS form ISAR form Image Text HTML

	U	I	Document ID	Issue Dat	Page	Title	Current OR	Current XR	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020181521	20021205	23	Gain voltage control of sampled grating distrib	372/38.02	372/96	Crow et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020114364	20020822	13	Method and apparatus for automatically contr	372/38.01		Seo, al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20020075918	20020620	20	Open loop control of SGDBR lasers	372/38.02	372/50; 372/96	Crow
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20010046247	20011129	8	EXCIMER LASER SYSTEM	372/57		HARI A.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20010024459	20010927	16	Apparatus for and method of controlling a	372/29.021		Seo, al.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6567435	20030520	31	VCSEL power monitoring system using plastic en	372/29.021	257/729	Scot et al.
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6359918	20020319	9	Light source control device	372/38.01	372/32	Biel
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6331991	20011218	41	Transmission system using a semiconductor l	372/33	372/25; 372/26;	Mah Dani
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5748316	19980505	29	Detector for wavelength of excimer laser	356/519	372/32	Waka et al.
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5666045	19970909	29	Laser drive and control systems useful for lase	323/282	372/38.07	Groc R.
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5648952	19970715	40	Phase-change optical disc recording method a	369/116	369/106; 372/33	Maed et al.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5594748	19970114	19	Method and apparatus for predicting semicond	372/38.09	372/38.07; 372/6	Jabr
13	<input type="checkbox"/>	<input type="checkbox"/>	US 5335239	19940802	9	Thermal compensation for laser diodes using	372/29.02	372/29.011	Her et al.
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5323408	19940621	7	Regulation of preconduction current o	372/38.07	372/33	Hahr
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5043557	19910827	23	Load voltage detecting device for use in an ap	219/130.51	219/76.13; 323/234;	Taba et al.
16	<input type="checkbox"/>	<input type="checkbox"/>	US 4768198	19880830	5	System for controlling output of pulsed laser	372/29.021	372/25; 372/29.011	Deki
17	<input type="checkbox"/>	<input type="checkbox"/>	US 4709369	19871124	6	Power control system for controlling the pow	372/29.011	372/26; 372/29.021	Howa

Hits Details HTML

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